

HO Scale Kit TANK CAR LOADING PLATFORM

933-3104

Thanks for purchasing this Cornerstone Series® kit. All parts are molded in styrene, so use compatible paints and glues. Please take a few minutes to read the directions and study the drawings.

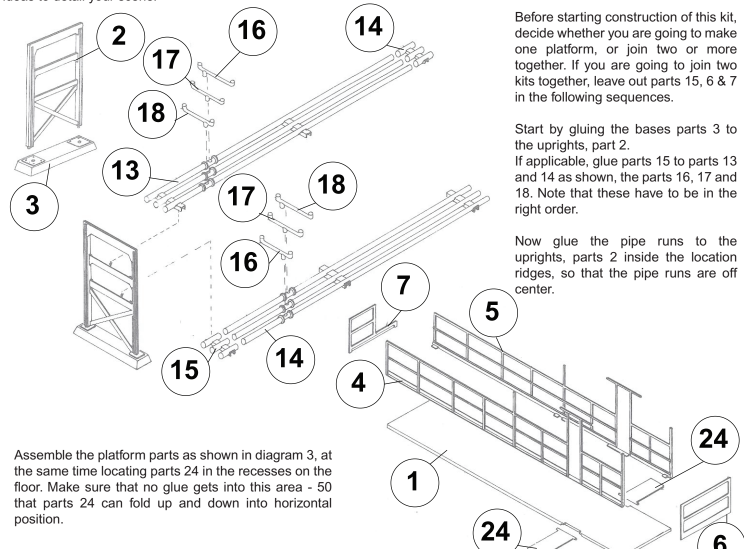
As demand for petroleum products grew in the 30's and 40's, many oil companies began building bulk oil terminals in major cities. Here, oil products of all types were delivered by pipeline or tank car from the refineries and stored in bulk for rail or highway shipment to local customers.

Today, these facilities are served almost exclusively by pipelines so that tank cars arrive empty and are reloaded for bulk shipments to on-line customers.

Platforms like this are used to load materials directly into the tank cars. The platform is served by a series of supply pipelines, which are routed from the large storage tanks. The platform consists of a walkway, built high enough so that workers have easy access to the loading equipment located atop the tank car. Nozzles are piped up to the top of the platform so that several cars can be serviced at once.

Many of the loading facilities constructed when a terminal was built are still serving the larger tank cars in use today. The prototype for this kit was constructed in 1940 and is still going strong in the Jones Island industrial area located in Milwaukee, Wisconsin.

See your local dealer, look in our latest HO Railroad Reference Book or see our Web site at waltherscornerstone.com for more ideas to detail your scene.



© 2012 Wm. K. Walthers, Inc., Milwaukee, WI 53218 waltherscornerstone.com I-933-3104

